

IN THE CLAIMS

Please amend the claims as follows:

Claims 1-9 (Cancelled)

Claim 10 (Currently Amended): A computer readable medium having computer readable program code for controlling a computer screen embodied therein, the computer readable program code comprising:

a dynamic display component which is compiled computer readable program code that acquires display contents to be dynamically changed at a time when the display contents are displayed;

computer readable program code that acquires dynamic display component identification information for specifying the dynamic display component and display attribute information used by the dynamic display component;

computer readable program code that incorporates the dynamic display component which is specified by the dynamic display component identification;

computer readable program code that provides the display attribute information for the dynamic display component; and

computer readable program code that produces a display including the display contents to be dynamically changed which is acquired by the dynamic display component,

wherein the dynamic display component executes a dynamic display processing for displaying a popup window based on the contents of the display attribute information.

Claim 11 (Previously Presented): A computer readable medium as claimed in claim 10, wherein the dynamic display component executes a dynamic display processing for carrying out search based on the contents of the display attribute information.

Claim 12 (Previously Presented): A computer readable medium as claimed in claim 10, wherein the computer readable program code comprising computer readable program code that converts the dynamic display processing identification information and the display attribute information described in a predetermined format in a format that can be handled.

Claim 13 (Previously Presented): A computer readable medium as claimed in claim 10, wherein said dynamic display component executes a dynamic display processing, judges whether or not the contents of input to a screen is normal, stores the input contents as screen display transaction information when the input contents is normal, refers the screen display transaction information, and reproduces normal input contents at an arbitrary time on the screen when re-display instruction is accepted.

Claim 14 (Cancelled)

Claim 15 (Previously Presented): A computer readable medium as claimed in claim 10, wherein said dynamic display component executes a dynamic display processing, validates a value inputted to a field based on the display attribute information for a input validation and returns a validation result.

Claim 16 (Currently Amended): A computer for displaying a screen on a display, comprising:

a dynamic display component which is compiled computer readable program code that acquires display contents to be dynamically changed at a time when the display contents are displayed;

a unit which acquires dynamic display component identification information for specifying the dynamic display component and display attribute information used by the dynamic display component;

a unit which incorporates the dynamic display component which is specified by the dynamic display component identification;

a unit which provides the display attribute information for the dynamic display component; and

a unit which produces a display including the display contents to be dynamically changed which is acquired by the dynamic display component,

wherein said dynamic display component executes a dynamic display processing for displaying a popup window based on the contents of the display attribute information.

Claim 17 (Previously Presented): A computer as claimed in claim 16, wherein the dynamic display component executes a dynamic display processing for carrying out search based on the contents of the display attribute information.

Claim 18 (Previously Presented): A computer as claimed in claim 16, wherein the computer comprises a unit that converts the dynamic display processing identification information and the display attribute information described in a predetermined format in a format that can be handled.

Claim 19 (Previously Presented): A computer as claimed in claim 16, wherein the dynamic display component executes a dynamic display processing, judges whether or not the contents of input to a screen is normal, stores the input contents as screen display transaction information when the input contents is normal, refers the screen display

transaction information, and reproduces normal input contents at an arbitrary time on the screen when re-display instruction is accepted.

Claim 20 (Cancelled)

Claim 21 (Previously Presented): A computer as claimed in claim 16, wherein said dynamic display component executes a dynamic display processing, validates a value inputted to a field based on the display attribute information for a input validation, and returns a validation result.

Claim 22 (New): A computer readable medium as claimed in claim 10, wherein said popup window comprises a plurality of buttons.

Claim 23 (New): A computer readable medium as claimed in claim 22, wherein one of said plurality of buttons is configured to close said popup window.

Claim 24 (New): A computer readable medium as claimed in claim 22, wherein said plurality of buttons comprises buttons configured to allow a user to approve or cancel a content of said popup window.

Claim 25 (New): A computer readable medium as claimed in claim 10, wherein said popup window comprises a scroll bar configured to scroll along a list of items.

Claim 26 (New): A computer as claimed in claim 16, wherein said popup window comprises a plurality of buttons.

Claim 27 (New): A computer as claimed in claim 26, wherein one of said plurality of buttons is configured to close said popup window.

Claim 28 (New): A computer as claimed in claim 26, wherein said plurality of buttons comprises buttons configured to allow a user to approve or cancel a content of said popup window.

Claim 29 (New): A computer as claimed in claim 16, wherein said popup window comprises a scroll bar configured to scroll along a list of items.